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> ♥Title: JP04089340A2: CEMENT COMPOSITION TO BE EXTRUSION-MOLDED

Cement compsn. for extrusion forming - contains cement, Perwent Title:

reinforcing fibres, fibrous water retainer and thickener for floor

and wall materials [Derwent Record]

JP Japan

₽Kind:

g Inventor: SAKOTA HIROMI: **NINOMIYA TAKASHI: KUSANO KUNIO:**

SEKISUI CHEM CO LTD

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Published /

1992-03-23 / 1990-07-31

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PAbstract:

PURPOSE: To obtain a lightweight and high-strength hardened body in a short curing time by incorporating specified amts. of aluminum hydroxide and an elastic lightweight aggregate into the composition consisting essentially of cement,

reinforcing fibers and a fibrous water holding agent.

CONSTITUTION: The composition contains 100 pts.wt. of cement, 0.5-50 pts.wt. of aluminum hydroxide, 0.1-20 pts.wt. of an elastic lightweight aggregate having ≤5mm grain diameter and 0-100 pts.wt. of an inorg. lightweight aggregate. Since the elastic aggregate is used for the composition, the breakage of the inorg, aggregate ordinarily jointly used is prevented in an extruder, and hence a lightweight and high-strength formed hardened body is obtained. Further, a natural rugged pattern appears on the surface by the spring back of the elastic aggregate, and the curing time is reduced because the composition contains aluminum hydroxide.

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None Family:

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References: PDF **Patent** Pub.Date Inventor **Title** Assignee

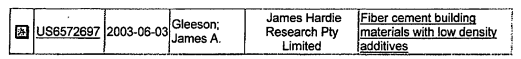
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